

RDOS

Instruction Manual

five dollars

RDOS

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Introduction

The Cromemco Resident Disk Operating System (RDOS) is a 1K-byte program supplied in ROM with each Cromemco model 4FDC disk controller card. The RDOS program is designed to execute beginning at location C000 in memory space.

RDOS includes a bootstrap loader for the Cromemco Disk Operating System (CDOS) supplied with Cromemco disk software. RDOS also includes a system monitor with over a dozen commands. Several of the RDOS monitor commands are the same as those used in the Cromemco Z-80 Monitor program. These include commands to transfer program control, display the contents of memory, change the contents of memory, move and compare blocks of memory, write data to output ports, and change the baud rate of the serial port on the 4FDC card. The RDOS monitor also has several unique commands designed specifically for disk operations. These include commands to select one of four disk drives, set the head seek rate, seek disk tracks, read blocks of data from the disk, and write blocks of data onto the disk.

To use RDOS, first be sure that the power-on jump address of your ZPU card is set to memory location C000 (see Table 1). If you wish to boot in CDOS from your disk without entering the RDOS monitor, then set Switch 3 of the 4FDC card to the ON position (this selects auto-boot mode). Once CDOS is booted in, you may return to the RDOS monitor by executing the "BYE" command in CDOS. If on power-up or reset you do wish to enter the RDOS monitor, then set Switch 3 of the 4FDC card to the OFF position (see Table 2). Once the RDOS monitor is entered, you can begin using the RDOS commands described in this manual.

ZPU Switch	Switch Position
A15	1
A14	1
A13	0
A12	0

Table 1

The power-on jump address switch on the ZPU card should be set as shown to begin automatic execution of RDOS at location C000 in memory space.

RDOS Mode	4FDC Switch 3
CDOS Bootstrap	ON
RDOS Monitor	OFF

Table 2

The setting of Switch 3 on the 4FDC card sets the RDOS mode of operation on power up. When this switch is ON, CDOS is automatically booted in from the system diskette. When this switch is OFF, the RDOS Monitor is entered.

Command Format

The normal prompt of the monitor is a semi-colon, ';'. However, if a disk drive is selected the prompt changes in order to remind the user which drive is current. (See Select Disk Drive for details.)

The monitor is controlled by one and two-character commands from the terminal keyboard. The format is free-form with respect to spaces. All data is entered and printed in hexadecimal format.

In the following, DM is the Display Memory command and S is the Swath operator (see below). The four examples are equivalent commands. They display the contents of 100 hex bytes of memory beginning with location 1000 hex. ('(CR)' indicates carriage return).

```
;DM1000 10FF (CR)
;DM1000S100 (CR)
; D M 1000 10FF (CR)
; D M 1000 S 100 (CR)
```

When entering an address as an operand, only the last four digits typed in are retained. For example, '321000' is read as '1000'. Therefore, if a wrong digit is entered, continue typing until the last four digits are correct.

Only the last two digits typed are retained when a two-digit number such as a data byte is entered.

Swath Operator

There are two ways to specify the address range of many commands. The first is to simply list the beginning and ending addresses (and, where appropriate, the destination address). For example, the first command displays the contents of memory between addresses E400 and E402. The second com-

mand moves (or copies) the first 1400 hex bytes of memory to memory starting at 2000 hex.

```
DM E400 E402
M 0 13FF 2000
```

Another way to do the same thing is to use the Swath operator, S, to specify the width of the address range rather than state the ending address explicitly.

```
DM E400S3
M 0 S1400 2000
```

Errors and Escapes

When the monitor detects an error condition, the command is aborted and a '?' is printed followed by the prompt ';' for the next command.

Any command may be aborted from the keyboard either when the monitor is requesting further input, or during print-out, by depressing either of the ESCAPE or the ALT MODE key. (CONTROL-SEMI-COLON, CONTROL-SHIFT-'K', and '}' may also work, depending on the design of your CRT terminal.)

Baud Rate Selection

When the monitor is entered, push carriage-return (up to four times) until the monitor responds with:

```
CROMEMCO RDOS
```

The monitor is capable of selecting 19200, 9600, 4800, 2400, 1200, 300, 150, or 110 baud. The maximum number of carriage-returns required to select any of these baud rates is four.

The baud rate can also be changed by using Initialize command. (See page 3.)

Some peripheral devices such as paper tape readers or punches may have no keyboards. The baud rate can also be set by outputting a data byte from the following table to port 0.

Baud Rates	Data Byte
110	01
150	82
300	84
1200	88
2400	90
4800	A0
9600	C0

The baud rate can be octupled by outputting 10 hex to port 2. Outputting 0 to this port brings the baud rate back to normal.

System Stack

The RDOS stack normally resides in low memory between 40 and 80 hex. However, if it is in the way, it can be moved using the Kick Stack command. (See page 3.)

Using the RDOS Monitor

Set the power-on jump switch on the ZPU card to C (1100 binary) and turn off DIP switch 3 on the 4FDC.

Depress carriage-return two to four times in order to set the UART on the 4FDC to the baud rate of the terminal being used.

The monitor will then respond:

```
CROMEMCO RDOS
```

followed by a prompt ';'. The monitor is then ready to accept commands from the keyboard.

Commands

Boot

(1) B (CR)

Boots CDOS from the diskette on drive-A. CDOS will then respond with its prompt 'A.'

Display Memory

(2a) DM beginning-addr ending-addr (CR)
or
(2b) DM beginning-addr S swath-width

The contents of memory are displayed in hexadecimal form. Each line of the display is preceded by the address of its first byte. For example:

```
; DM100 S3
01 0 0 : C3 34 7F
```

Examine Input Port

(3) E port-number (CR)

Displays the current contents of the input port identified by port-number (in hex).

Go

(4) G starting-addr (CR)

Execution begins at starting-address.

Initialize Baud Rate

(5) I (CR)

After the carriage-return is typed, change the baud rate of the terminal to the desired value and then push carriage-return until the monitor responds with its prompt.

The monitor is capable of selecting 19200, 9600, 4800, 2400, 1200, 300, 150, or 110 baud. The maximum number of carriage returns required to select any of these baud rates is four.

Kick Stack

(6) K new-stack-location (CR)

Moves the monitor's stack from normal location at 7C hex to any convenient location in RAM memory. Remember to leave 64 (40 hex) bytes for the system stack above its new location (including 4 bytes for temporary storage above the stack proper).

Move

(7a) M source-addr source-end destination-addr (CR)

or

(7b) M source-addr Sswath-width destination-addr (CR)

Move (or copy) the contents of memory beginning with source-address and ending with source-end to destination-address. After the move, the monitor verifies that source and destination are the same. This will result in a print-out of discrepancies which are not really errors after certain types of overlapping moves. However, this print-out can be terminated by depressing ESCAPE or ALT Mode.

The move command can be used to fill a block of memory with a constant. For example, to enter zeros between locations 100 and 108, use the Substitute Memory command to enter 0 at location 100, and then move 100 through 107 to 101:

M 100 107 101

or

M 100 S 8 101

Care should be taken not to overwrite the monitor's stack which resides in low memory between 40 and 80 hex unless changed with the Kick Stack command.

Output

(8) O data-byte port-number (CR)

Writes data to the output port identified by port-number (in hex).

Read Disk

(9a) RD destination-addr destination-end sector-number (CR)

or

(9b) RD destination-addr S swath-width sector-number (CR)

Before this command will be accepted the disk drive and track number must have been specified. (See the Select Disk Drive and Seek commands.)

This command reads enough sectors from the current drive to fill the specified memory area, starting with the specified sector of the current track. The first track and sector and the last track and sector read are then displayed. However, if the last sector of the last track on the diskette is read before the memory area is filled then a question mark is printed and the command is terminated. The track and sector designations for both 5" and 8" diskettes are shown in Table 3.

The command is also terminated if an error occurs in reading a sector. In this case, a message of the following type is printed:

R-ERR nn

where nn is a hex number which indicates the status:

Bit	Indication
7	Not Ready
6	Record Type
5	Record Type
4	Record Not Found
3	CRC Error
2	Lost Data
1	Data Request
0	Busy

The number of the last track accessed can be obtained from input port 31 hex and the number of the last sector accessed from input port 32 hex. (See the Examine Input Port command.)

	8" Diskette	5" Diskette
Tracks	0-4C hex	0-27 hex
Sectors	1-1A hex	1-12 hex

Table 3

Care should be taken not to overwrite the monitor's stack which normally resides in lower RAM

between 40 and 80 hex. If it is desired to load this region of memory from the disk, first move the stack using the Kick Stack command.

Seek Track

(10) S track-number (CR)

Before this command will be accepted the disk drive must be specified. (See the Select Disk Drive command.)

This command seeks the specified track of the current drive.

If an error is made, a message of the following type is printed:

S-ERR nn

where nn is a hex number which indicates the status:

Bit	Indication
7	Not Ready
6	Write Protect
5	Head Engaged
4	Seek Error
3	CRC Error
2	Track 0
1	Index
0	Busy

Substitute Memory

(11) SM address (CR)

Substitute Memory displays the contents of address and outputs a dot, '.', as a prompt for the substituted value. If no change is desired, type a space or another dot. Otherwise, enter the new value. The monitor accepts hex digits until it gets a delimiter, such as a space, dot, or carriage-return, retaining the last two digits entered as the value. Unless the delimiter is a carriage-return, the monitor then outputs the contents of the next sequential memory location with a dot prompt. A carriage-return terminates the command.

Verify

(12a) V source-addr source-end destination-addr (CR) or

(12b) VsOURCE-addr S swath-width destination-addr (CR)

This command verifies that the block of memory between source-address and source-end contains the

same values as the block beginning at destination-address. The addresses and contents are printed for each discrepancy found (unless the print-out is terminated by ESCAPE or ALT MODE).

This command works by reading bytes from the source and destination and comparing them. If a discrepancy is found, the memory is read again for print-out. Thus it can happen that a discrepancy is printed-out with the source and destination contents indicated to be the same. This is caused by a defective memory element.

Write Disk

(13a) WD source-addr source-end sector-number (CR)

or

(13b) WD source S swath-width sector-number (CR)

Before this command will be accepted the disk drive and track number must have been specified. (See the Select Disk Drive and Seek commands).

This command writes the contents of the specified memory area to the current drive, starting with the specified sector of the current track. The first track and sector and the last track and sector written are then displayed (see Table 3). However, if part of the memory area remains after the last sector of the last track is written, a question mark is printed and the command is terminated.

The command is also terminated if an error is made in writing a sector. In this case, a message of the following type is made:

W-ERR nn

where nn is a hex number indicating the status:

Bit	Indication
7	Not Ready
6	Write Protect
5	Write Fault
4	Record Not Found
3	CRC Error
2	Lost Data
1	Data Request
0	Busy

The last track accessed can be obtained from port 31 hex. The last sector accessed from port 32 hex. (See Examine Input command.)

Select Disk Drive

The 4FDC will control up to four disk drives, labelled "A", "B", "C", and "D". It can handle seek speeds from the slow seek appropriate to the mini floppy to the fast seek of Cromemco's large floppy. It can also handle the medium seek of some other large floppies. To select a drive and a seek speed, type the drive label followed by one semi-colon for the fast seek, and two semi-colons for medium seek, or three semi-colons for slow seek. For example, to select drive C with slow seek, type:

C ; ; ; (CR)

To select drive A with fast seek, type:

A ; (CR)

Until the drive selection is changed the normal monitor prompt, ';', will be replaced by the disk label and speed indicator as typed, 'C ; ; ;' in the first example.

All disk commands (Seek, Read Disk, and Write Disk) refer to the drive most recently selected.

Disk selection also restores the disk drive head to home, track 0. If an error is made in doing this a message of the following type is printed:

H-ERR nn

where nn is a hex number indicating the status:

Bit	Indication
7	Not Ready
6	Write Protect
5	Head Engaged
4	Seek Error
3	CRC Error
2	Track 0
1	Index
0	Busy

An Illustrative Example

To illustrate a specific use of the RDOS commands, consider the situation where you wish to make a copy of a diskette. If you have two disk drives this can easily be done using the CDOS command XFER. But if you have only one disk drive, you can use RDOS to read the original diskette into memory, and then write from memory to the new diskette. Since the total amount of system RAM memory is typically less than the capacity of a diskette, the procedure will have to be repeated several times — a different portion of the diskette is copied with each iteration.

The following procedure explains how to use RDOS to make a back-up mini-diskette using only one drive. This procedure assumes that there is 32K of contiguous low memory; if the user has less memory, the procedure

can easily be adapted to a smaller configuration by decreasing the swath lengths of the READS and WRITES. Note that you must also keep track of the sector numbers when changing the following procedure. This is easily done by noting the starting and stopping track and sector numbers given after the completion of a READ or WRITE.

Throughout the following, note that the commands which are typed by the user are underlined. The other prompts and messages are those issued by RDOS. The messages enclosed in brackets are parenthetical remarks and should not be typed into the terminal.

Get into RDOS and insert the disk to be copied, or the original disk, into the drive. Then type the following RDOS commands.

```
ALTE
ALTES0
ALTERD100 SZE00 1
0001 0D12
```

DISK WHICH HAS BEEN INITIALIZED AND
WHICH WILL BE THE NEW BACK-UP DISK.]

```
ALTES0
ALTEWD100 SZE00 1
0001 0D12
```

DISK.]

```
ALTES
ALTERD100 SZE00 1
0E01 1B12
```

DISK.]

```
ALTES
ALTEWD100 SZE00 1
0E01 1B12
```

DISK.]

```
ALTSIC
ALTERD100 S6C00 1
1C01 2Z12
```

DISK.]

```
ALTSIC
ALTEWD100 S6C00 1
1C01 2Z12
ALTES0
ALTSE
```

HOME THE HEAD.] SYSTEM SHOULD BOOT UP INTO CDOS FROM THE
NEW BACK-UP DISK. TYPE THE DIRECTORY AND
VERIFY THAT THE TRANSFER IS CORRECT AND
COMPLETE BY TRYING SEVERAL OF THE FILES.]

RDOS Program Listing

```

0002 ; COPYRIGHT (C) 1977, CROMEMCO, INC.
0003 ;
0004 ;
0000      0005      ORG      0C000H ;START OF PROM
0006 ;
0007 ;
(007C)   0008 STACK: EQU    7CH    ;MUST LEAVE ROOM FOR
0009 ;          ;4 BYTES OF TEMP STORAGE
0010 ;          ;ABOVE THE STACK
0011 ;          ;(STACK) = DISK FLAGS
0012 ;          ;(STACK+1) = DISK LETTER (A - D)
0013 ;          ;(STACK+2) - (STACK+3) : ROOM FOR
0014 ;          ;UP TO 2 SEMI-COLONS AS PART OF
0015 ;          ;THE DISK PROMPT.
0016 ;
0017 ;
(0004)   0018 NDRIVES: EQU    4      ;MAX. NO. OF DISK DRIVES
0019 ;
0020 ; BIT ASSIGNMENT FOR THE DISK FLAGS
0021 ;
(0007)   0022 FASTSEEK: EQU    7
(0005)   0023 DISKMODE: EQU    5
(0004)   0024 MAXI: EQU    4
0025 ;THE DISK NUMBER (0 - 3) OCCUPIES BITS 0 & 1
0026 ;
0027 ;
(0030)   0028 DSTAT: EQU    30H    ;DISK STATUS PORT
(0030)   0029 DCOMMND: EQU    30H    ;DISK COMMAND PORT
(0032)   0030 DSEC: EQU    32H    ;DISK SECTOR PORT
(0033)   0031 DDATA: EQU    33H    ;DISK DATA PORT
(0034)   0032 DFLAGS: EQU    34H    ;DISK FLAGS PORT
(0034)   0033 DCONTR: EQU    34H    ;DISK CONTROL PORT
(0031)   0034 DTRACK: EQU    31H    ;DISK TRACK PORT
0035 ;
(0003)   0036 IMASK: EQU    3      ;INTERRUPT MASK PORT
(0000)   0037 BAUD: EQU    0      ;BAUD RATE PORT
(0004)   0038 PARREL: EQU    4      ;PARALLEL PORT
(0040)   0039 BOOTSW: EQU    40H    ;BOOT SWITCH
(0010)   0040 MAXIM: EQU    10H    ;MASK FOR MAXI DISK
(0020)   0041 HDLDM: EQU    20H    ;HEAD LOAD MASK
0042 ;
0043 ;
(0000)   0044 STAT: EQU    0      ;STATUS PORT
(0001)   0045 DATA: EQU    1      ;DATA PORT
(0002)   0046 COMMND: EQU    2      ;COMMAND PORT
(0040)   0047 DAV: EQU    40H    ;DATA-AVAILABLE MASK
(0080)   0048 TEE: EQU    80H    ;XMITTER-BUF-EMPTY MSK
0049 ;
(0000)   0050 CASE: EQU    0
0051 ;
(000D)   0052 CR: EQU    0DH
(000A)   0053 LF: EQU    0AH
(001B)   0054 ESC: EQU    18H
(007D)   0055 ALT: EQU    7DH
0056 ;

```

```

0057 ;
0058 ;+++++;
0059 ;
C000 217C00 0060 START: LD HL,STACK
C003 F9 0061 LD SP,HL
C004 EB 0062 EX DE,HL ;IDE -> TEMP STORAGE
C005 F3 0063 DI
C006 CDEEC0 0064 CALL INITBAUD ;INIT. THE SERIAL PORT
C009 97 0065 SUB A
C00A D303 0066 OUT IMASK,A ;MASK OUT 4FDC INTERRUPTS
C00C DE34 0067 IN A,DFLAGS ;READ DISK FLAGS
C00E E640 0068 AND BOOTSW ;LOOK AT BOOT SWITCH
C010 2806 0069 JR Z,BOOTDK
C012 C30BC1 0070 JP MONITR
0071 ;
0072 ;
0073 ; MONITOR COMMAND
0074 ; QUIT THE MONITOR & BOOT CDOS IN.
0075 ;
C015 0076 BOOTMC:
C015 CD29C2 0077 CALL SKSGCR ;REQUIRE A CR
0078 ;
0079 ;
0080 ; BOOT DISK
0081 ;
C016 0082 BOOTDK:
C018 3ED0 0083 LD A,0D0H ;TERMINATE THE HOMING
C01A D330 0084 OUT DCOMMAND,A ;OF THE DISK HEAD
C01C DB30 0085 BOT200: IN A,DSTAT
C01E 1F 0086 RRA
C01F 30FB 0087 JR C,BOT200
C021 F3 0088 DI
C022 3E10 0089 LD A,1 SHL MAXI ;MAXI FLAG
C024 0090 BOT300:
C024 218000 0091 LD HL,0080H ;INIT. BUFFER PTR
C027 F9 0092 LD SP,HL ;& STACK PTR
C028 F5 0093 PUSH AF ;SAVE MINI/MAXI FLAG
C029 44 0094 LD B,H ;0 EDISK AD
C02A CD3FC0 0095 CALL DHOME ;HOME DISK
C02D 200B 0096 JR NZ,BOT500 ;DISK ERROR
C02F F1 0097 POP AF ;GET MINI/MAXI FLAG
C030 F5 0098 PUSH AF
C031 44 0099 LD B,H ;0 EDISK AD
C032 1E01 0100 LD E,1 ;SECTOR 1
C034 CDBCC0 0101 CALL DREAD ;READ THE SECTOR
C037 CAB000 0102 JP Z,80H ;OK, GO EXECUTE
C03A F1 0103 BOT500: POP AF ;GET MINI/MAXI FLAG
C03B EE10 0104 XOR 1 SHL MAXI ;TOGGLE IT
C03D 18E5 0105 JR BOT300
0106 ;
0107 ;
0108 ;HOME DISK DRIVE
0109 ;
0110 ;INPUT -- B CONTAINS DISK NUMBER (0,1,2,3)
0111 ; A BIT 4 CONTAINS 1 IF MAXI
0112 ;
0113 ;OUTPUT -- B CONTAINS STATUS
0114 ; ZERO FLAG RESET IF ERROR
0115 ;
0116 ;REGISTERS A,F,B,C ARE CHANGED
0117 ;
0118 ;

```

C03F CDCBC0	0119 DHOME:	CALL	SELECT	;SELECT DISK
C042 D334	0120	OUT	DCONTR,A	;OUTPUT SELECT BYTE
C044 1698	0121	LD	D,98H	;ERROR MASK
C046 E610	0122	AND	MAXIM	;MAXI DISK?
C048 3EZF	0123	LD	A,7FH	;TURN OFF HIGH SPEED SEEK
C04A D304	0124	OUT	PARREL,A	;LOAD MTNI RESTORE COMMAND
C04C 3E0F	0125	LD	A,0FH	;NO, ITS A MINI
C04E 281A	0126	JR	Z,EXECUTE	;MAXI RESTORE COMMAND
C050 3E0D	0127	LD	A,0DH	;EXEC COMMAND &
C052 1816	0128	JR	EXECUTE	;WAIT TIL DONE
	0129 ;			
	0130 ;			
	0131 ;			
	0132 ;SEEK TO DESIRED TRACK			
	0133 ;			
	0134 ;TRACK REGISTER MUST HAVE BEEN PREVIOUSLY LOADED			
	0135 ;(MAY BE DONE BY INITIALLY DOING A HOME)			
	0136 ;			
	0137 ;INPUT - B CONTAINS DISK DRIVE (0,1,2,3)			
	0138 ; D CONTAINS TRACK			
	0139 ; A BIT 7 = 1 FOR FAST SEEK			
	0140 ; A BIT 4 = 1 FOR MAXI			
	0141 ;			
	0142 ;OUTPUT - B CONTAINS STATUS			
	0143 ; ZERO FLAG RESET IF ERROR			
	0144 ;			
	0145 ;REGISTERS A,F,B,C,D ARE CHANGED			
	0146 ;			
C054 F5	0147 DSEEK:	PUSH	AF	;SAVE DISK FLAGS
C055 CDCBC0	0148	CALL	SELECT	;SELECT DISK
C058 D334	0149	OUT	DCONTR,A	;OUTPUT CONTROL BYTE
C05A ED51	0150	OUT	(C),D	;OUTPUT DESIRED TRACK
C05C 1698	0151	LD	D,98H	;ERROR MASK
C05E F1	0152	POP	AF	;GET FLAGS
C05F 17	0153	RLA		;FAST SEEK?
C060 3814	0154	JR	C,DSK500	
C062 E620	0155	AND	MAXIM SHL 1	;MASK FOR MINI/MAXI
C064 3E1F	0156	LD	A,01FH	;LOAD SEEK COMMAND FOR MINI
C066 2802	0157	JR	Z,EXECUTE	;MINI DISK
C068 3E1D	0158	LD	A,1DH	;LOAD COMMAND FOR MAXI
	0159 ;			
	0160 ;			
C06A	0161 EXECUTE:			
C06A D330	0162	OUT	DCOMMND,A	;OUTPUT COMMAND
	0163 ;			
C06C	0164 EXCCCHK:			
C06C DB34	0165	IN	A,DFLAGS	;WAIT FOR COMPLETION
C06E 1F	0166	RRA		
C06F 30FB	0167	JR	NC,EXCCCHK	;UNTIL INTREQD
C071	0168 EREXIT:			
C071 DB30	0169	IN	A,DSTAT	;DISK STATUS
C073 47	0170	LD	B,A	;SAVE STATUS
C074 A2	0171	AND	D	;MASK FOR ERRORS
C075 C9	0172	RET		
	0173 ;			
	0174 ;			
C076 3E6F	0175 DSK500:	LD	A,6FH	;TURN ON FAST SEEK
C078 D304	0176	OUT	PARREL,A	
C07A 3E18	0177	LD	A,18H	;SEEK COMMAND
C07C CD6AC0	0178	CALL	EXECUTE	
C07F DB04	0179 DSK540:	IN	A,PARREL	;FAST SEEK DONE?
C081 E640	0180	AND	40H	

C083 20FA	0181	JR	NZ,DSK540	
C085 3E7F	0182	LD	A,7FH	TURN OFF FAST SEEK
C087 D304	0183	OUT	PARLEL,A	
C089 97	0184	SUB	A	END ERROR CHECKING, SAY OK
C08A 47	0185	LD	B,A	
C08B C9	0186	RET		
	0187 ;			
	0188 ;			
	0189 ;READ 1 SECTOR FROM DISK			
	0190 ;			
	0191 ;INPUT - B CONTAINS DISK (0,1,2,3)			
	0192 ; E CONTAINS SECTOR			
	0193 ; A BIT 4 = 1 FOR MAXI			
	0194 ; HL CONTAINS BUFFER ADDRESS			
	0195 ;			
	0196 ;OUTPUT - B CONTAINS STATUS			
	0197 ; Z FLAG IS SET IF NO ERRORS			
	0198 ; HL PTS PAST BUFFER			
	0199 ;			
	0200 ;REGISTERS A,F,B,C,D,E,H,L ARE CHANGED			
	0201 ;			
	0202 ;			
C08C CDB6C0	0203	DREAD:	CALL	SETUP
C08F C688	0204		ADD	88H
C091	0205			ADD READ COMMAND TO
C091 169C	0206	LD	D,9CH	HHEAD LOAD FLAG
	0207 ;			ERROR MASK
C093 D330	0208		OUT	DCOMMND,A
C095 DB34	0209	DRD250:	IN	A,DFLAGS
C097 1F	0210		RRA	WAIT FOR REQUEST
C098 3BD7	0211		JR	C,EREEXIT
C09A EDA2	0212		INT	END OF SECTOR OR ERROR
C09C C295C0	0213		JP	NOT DONE YET
C09F 10CB	0214		JR	WAIT FOR INTREQ
	0215 ;			
	0216 ;			
	0217 ;WRITE A SECTOR TO THE DISK			
	0218 ;			
	0219 ;INPUT - B CONTAINS DISK (0,1,2,3)			
	0220 ; E CONTAINS SECTOR			
	0221 ; A BIT 4 = 1 FOR MAXI			
	0222 ; HL CONTAINS BUFFER ADDRESS			
	0223 ;			
	0224 ;OUTPUT - B CONTAINS STATUS			
	0225 ; Z FLAG IS SET IF NO ERRORS			
	0226 ; HL PTS PAST BUFFER			
	0227 ;			
	0228 ;REGISTERS A,F,B,C,D,E,H,L ARE CHANGED			
	0229 ;			
	0230 ;			
C0A1 CDB6C0	0231	DWRITE:	CALL	SETUP
C0A4 C6A8	0232		ADD	0A8H
C0A6	0233			ADD WRITE COMMAND TO
C0A6 16FC	0234		LD	0,0FCH
C0A8 D330	0235		OUT	DCOMMND,A
C0AA DB34	0236	DWR250:	IN	A,DFLAGS
C0AC 1F	0237		RRA	WAIT FOR REQUEST
C0AD 3BD2	0238		JR	C,EREEXIT
C0AF EDA3	0239		OUTI	END OF SECTOR OR ERROR
C0B1 C2AAC0	0240		JP	NOT DONE YET
C0B4 10B6	0241		JR	WAIT FOR INTREQ
	0242 ;			

```

0243 ;
0244 ;SET UP FOR READ OR WRITE
0245 ;
0246 ;INPUT - B CONTAINS DISK DRIVE (0,1,2,3)
0247 ;           E CONTAINS SECTOR
0248 ;           A BIT 4 CONTAINS 1 IF MAXI
0249 ;
0250 ;OUTPUT - D CONTAINS SELECT BYTE
0251 ;           A CONTAINS HEAD LOAD FLAG
0252 ;           B CONTAINS 128 (# OF BYTES)
0253 ;           C CONTAINS DATA PORT
0254 ;
0255 ;REGISTERS A,F,B,C,D ARE CHANGED
0256 ;
0257 ;
C0B6
C0B6 CDCBC0 0258 SETUP: CALL    SELECT      ;GET SELECT BYTE
C0B9 F680 0259     OR      30H      ;TURN ON AUTO WAIT
C0B8 57 0260     LD      D,A      ;SAVE CONTROL BYTE
C0B8 7B 0261     LD      A,E      ;SECTOR #
C0BD D332 0262     LD      DSEC,A
0263     OUT     DSEC,A
0264 ;
0265 ;CHECK WHETHER DISK HEAD LOADED
0266 ;
C0BF DB34 0267     IN      A,DFLAGS   ;READ FLAGS
C0C1 E520 0268     AND     HDLDM    ;HEAD LOADED?
C0C3 7A 0269     LD      A,D      ;CONTROL BYTE
C0C4 D334 0270     OUT     DCONTR,A ;THIS MUST BE DONE AFTER
0271 ;           THE INPUT FROM DFLAGS
0272 ;           BECAUSE OF AUTO WAIT
C0C6 3E04 0273     LD      A,4      ;HEAD NOT LOADED
C0C8 C8 0274     RET     Z
C0C9 97 0275     SUB     A
0276     RET
0277 ;
0278 ;
0279 ;SELECT DISK DRIVE
0280 ;
0281 ;INPUT - B CONTAINS DISK DRIVE (0,1,2,3)
0282 ;           A BIT 4 CONTAINS 1 IF MAXI
0283 ;
0284 ;OUTPUT - A CONTAINS SELECT BYTE
0285 ;           B CONTAINS 128
0286 ;           C CONTAINS DATA PORT #
0287 ;
0288 ;REGISTERS A,F,B,C ARE CHANGED
0289 ;
0290 ;
C0CB E610 0291 SELECT: AND     MAXIM    ;GET MAXI FLAG ONLY
C0CD 4F 0292     LD      C,A      ;SAVE FLAG
C0CE 04 0293     INC     B
C0CF 97 0294     SUB     A
C0D0 37 0295     SCF
C0D1 17 0296 SEL300: RLA
C0D2 10FD 0297     DJNZ    SEL300   ;SEL300
C0D4 B1 0298     OR      C      ;MAXI FLAG
C0D5 F620 0299     OR      20H      ;MOTOR ON
C0D7 013380 0300     LD      BC,8000H+DDATA
C0DA C9 0301     RET
0302 ;
0303 ;
0304 ;

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0305 ; CHECK INPUT & RETURN WITH DATA IF READY.
0306 ;
C0DB DB00 0307 CHKIN: IN A,STAT
C0DD E640 0308 AND DAV
C0DF C8 0309 RET Z
C0E0 D801 0310 IN A,DATA
C0E2 C9 0311 RET
0312 ;
0313 ;
0314 ; GET CHARACTER FROM INPUT.
0315 ;
C0E3 C0D8C0 0316 GBYTE: CALL CHKIN
C0E6 28FB 0317 JR Z,GBYTE
C0E8 E67F 0318 AND ZFH
C0EA C9 0319 RET
0320 ;
0321 ;
0322 ; COMMAND
0323 ; CHANGE BAUD RATE OF THE SERIAL PORT
0324 ;
C0EB 0325 INITBDR:
C0EB CD29C2 0326 CALL SKSGCR ;REQUIRE CR
0327 ; ;CONTINUE BELOW
0328 ;
0329 ;
0330 ; INITIALIZE BAUD RATE OF THE CURRENT DEVICE.
0331 ;
0332 ; PUSH CARRIAGE-RETURN TO SELECT THE PROPER BAUD
0333 ; RATE FOR THE CURRENT TERMINAL. (THE MAXIMUM
0334 ; NUMBER OF CARRIAGE-RETURNS REQUIRED IS FOUR.)
0335 ;
0336 ; ANY OF THE FOLLOWING BAUD RATES CAN BE SELECTED:
0337 ; 19200, 9600, 4800, 2400, 1200, 300, 150, 110.
0338 ;
C0EE 21CAC3 0339 INITBAUD: LD HL,BAUDRS
C0F1 0E00 0340 LD C,BAUD
C0F3 3E19 0341 LD A,19H ;OCTUPLE THE CLOCK
C0F5 D302 0342 IT1: OUT COMMND,A ;& RESET CURRENT DEVICE
C0F7 EDA3 0343 OUTI
C0F9 CDE3C0 0344 CALL GBYTE
C0FC CDE3C0 0345 CALL GBYTE
C0FF FE0D 0346 CP CR
C101 3E09 0347 LD A,9 ;SLOW THE CLOCK
C103 20F0 0348 JR NZ,IT1
C105 C9 0349 RET
0350 ;
0351 ;
0352 ; COMMAND
0353 ; CHANGE LOCATION OF THE SYSTEM STACK
0354 ;
C106 0355 KICKSTK:
C106 CD85C2 0356 CALL LINCR
C107 1813 0357 JR LOADIX ;IX STORES INITIAL SP VALUE
0358 ;
0359 ;
0360 ;
0361 ; MONITOR ENTRY POINT
0362 ;
0363 ;
0364 ; ENTER MONITOR WITH THE STK PNTR LOADED & WITH
0365 ; DE => THE DISK FLAGS. (THIS IS ALSO
0366 ; THE TOP OF THE STACK.)
```

C10B	0367 ;			
C10B CDF7C2	0368 MONITR:			
C10E 000D4352	0369	CALL	PMSGFOLLOWING	
4F4D454D	0370	DB	CR, CR, 'CROMEMCO RDOS', '1' + 80H	
434F2052				
444F53B1				
C11E	0371 ;			
C11E 97	0372 LOADIX:			
C11F 12	0373 SUB A			
C120 D5	0374 LD (DE), A			CLEAR DISK MODE
C121 DDE1	0375 PUSH DE			
C121 DDE1	0376 POP IX			\$IX STORES INITIAL SP VALUE
C123	0377 ;			
C123 DDF9	0378 CLEANSTACK:			
C123 DDF9	0379 LD SP, IX			PRE-INITIALIZE SP
C123 DDF9	0380 ;			
C123 DDF9	0381 ;			
C123 DDF9	0382 ; GET COMMAND.			
C123 DDF9	0383 ; RETURNS VALUE IN HL & JUMPS TO THAT ADDR.			
C123 DDF9	0384 ;			
C125 CDA9C1	0385 CALL CRLF			
C126 2128C1	0386 CMND: LD HL, CMND			SET-UP RETURN
C12B DDE5	0387 PUSH TX			
C12D E3	0388 EX (SP), HL			RETN ADDR ON STK
C12E 4E	0389 LD C, (HL)			HL -> DTSK FLAGS
C12F CB69	0390 BIT DTSKMODE, C			
C131 23	0391 INC HL			-> DISK LETTER
C132 C1ECC2	0392 CALL NZ, PMSG			DISK MODE PROMPT
C135 CDF7C2	0393 CALL PMSGFOLLOWING			
C138 BE	0394 DB '1' + 80H			THE REGULAR PROMPT
C139 CDBAC2	0395 ;			
C13C 2005	0396 CALL SKSG0			GET THE COMMAND
C13E DD360008	0397 JR NZ, CM6			
C142 C9	0398 LD (IX), 0			ACR, RESET DISK MODE.
C142 C9	0399 RET			
C143 D641	0400 ;			
C143 D641	0401 CM6: SUB 'A' + CASE			< 'A'?
C145 386E	0402 JR C, ERROR			
C147 FE17	0403 CP 'W' - 'A' + 1			> 'W'?
C149 306A	0404 JR NC, ERROR			
C14B 5F	0405 LD E, A			
C14C 1600	0406 LD D, 0			
C14C 1600	0407 ;			
C14E CDBAC2	0408 CALL SKSG0			NEXT COMMAND CHARACTER
C151 FE38	0409 CP ' ' ;			
C153 2800	0410 JR Z, DISKSELECT			
C155 EB	0411 EX DE, HL			
C156 29	0412 ADD HL, HL			TIMES 2
C157 11D2C3	0413 LD DE, CMNDTEL			
C15A 19	0414 ADD HL, DE			-> TBL ADDR
C15B 5E	0415 LD E, (HL)			
C15C 23	0416 INC HL			
C15D 56	0417 LD D, (HL)			
C15E EB	0418 EX DE, HL			
C15F FEAD	0419 CP 'M' + CASE			USED IN SUBST & DISPLAY
C161 E9	0420 JP (HL)			
C161 E9	0421 ;			
C161 E9	0422 ;			
C161 E9	0423 ; DISK SELECT			
C161 E9	0424 ; ENTER WITH E CONTAINING THE DISK NUMBER			
C161 E9	0425 ;			

C162	0426	DISKSELECT:		
C162 7B	0427	LD	A,E	DISK NUMBER
C163 FE04	0428	CP	NDRIVES	1A THROUGH D ONLY
C165 304E	0429	JR	NC>ERROR	
C167 43	0430	LD	B,E	>SAVE DISK #
C168 DDE5	0431	PUSH	IX	
C16A E1	0432	POP	HL	>-> DISK FLAGS
C16B F6B0	0433	OR	C1 SHL DISKMODE H-E1 SHL MAXI H-E1 SHL FASTSEEK	
C16D 77	0434	LD	(HL),A	>DISK # & FLAGS
C16E 54	0435	LD	D,H	
C16F 5D	0436	LD	E,L	
C170 13	0437	INC	DE	>-> DISK LETTER
C171 78	0438	LD	A,B	
C172 C641	0439	ADD	'A'	
C174 12	0440	LD	(DE),A	>DISK LETTER
C175 CD19C2	0441	CALL	GCHR	
C178 FE3B	0442	CP	'>'	
C17A 2010	0443	JR	NZ,DS2	
C17C CBBE	0444	RES	FASTSEEK,(HL)	>NOT FAST SEEK
C17E 13	0445	INC	DE	
C17F 12	0446	LD	(DE),A	>PART OF DISKMODE PROMPT
C180 CD19C2	0447	CALL	GCHR	
C183 FE3B	0448	CP	'>'	
C185 2005	0449	JR	NZ,DS2	
C187 CBA6	0450	RES	MAXI,(HL)	>MINI FLOPPY
C189 13	0451	INC	DE	
C18A 12	0452	LD	(DE),A	
C18B 97	0453	SUB	A	
	0454 ;			
C18C CD29C2	0455 DS2	CALL	SKSGCR	>ALSO EXCGS DE & HL
C18F CBFE	0456	SET	Z,(HL)	>MARK END-OF-MSG
	0457 ;			
C191 1A	0458	LD	A,(DE)	>DISK FLAGS
C192 CD3FC0	0459	CALL	DHOME	
C195 3E48	0460	LD	A,'H'	>IN CASE OF HOME ERROR
	0461 ;			
C197	0462	DERRCK		
C197 C8	0463	RET	Z	>IF NO ERROR, DONE
	0464 ;			
C198	0465	PERRMSG		
C198 CDF7C2	0466	CALL	PMSCFOLLOWING	
C19B 20455252	0467	DE	'ERR', '480H	
A0				
C1A0 CDF1C1	0468	CALL	PCHR	>ERROR LETTER
C1A3 7B	0469	LD	A,B	>ERROR NUMBER
	0470 ;			
	0471 ;			
	0472 ;	PRINT THE 2 HEX DIGITS IN THE A-REGISTER		
	0473 ;	AND CLEAN STACK.		
	0474 ;			
C1A4	0475	P2HXCLEAN		
C1A4 CDD4C2	0476	CALL	P2HEX	
C1A7 1810	0477	JR	CLEANU	
	0478 ;			
	0479 ;			
	0480 ;	PRINT CRLF		
	0481 ;			
C1A9	0482	CRLF		
C1A9 3E0D	0483	LD	A,CR	
C1AB 1844	0484	JR	PCHR	
	0485 ;			
	0486 ;			

	0487 ;	COMMAND		
	0488 ;	EXAMINE INPUT PORT		
	0489 ;			
C1AD	0490 EXMITINPUT:			
C1AD CD85C2	0491 CALL L1NCR			
C1B0 4E	0492 LD C,E		>PORT #	
C1B1 ED78	0493 IN A,(C)			
C1B3 18EF	0494 JR P2HXCLEAN		>PRINT THE VALUE, CRLF	
	0495 ;			
	0496 ;			
	0497 ;	ERROR & ESCAPE. RETURNS TO CMND WITH SP		
	0498 ;	RE-INITIALIZED.		
	0499 ;			
C1B5	0500 ERROR:			
C1B5 CDF7C2	0501 CALL PMSGFOLLOWING			
C1B8 BF	0502 DB '?' +80H			
C1B9	0503 ESCAPE:			
C1B9	0504 CLEANV:			
C1B9 C323C1	0505 JP CLEANSTACK			
	0506 ;			
	0507 ;			
	0508 ;	GET NEXT SECTOR FOR THE READ & WRITE DISK		
	0509 ;	ROUTINES. PRESERVES HL AND, BEFORE RETURNING,		
	0510 ;	POPS DE AND BC FROM THE STACK.		
	0511 ;			
C1BC	0512 NEXTSC:			
C1BC D9	0513 EXX			
C1BD E1	0514 POP HL		>RETURN ADDR	
C1BE D9	0515 EXX			
C1BF D1	0516 POP DE			
C1C0 2805	0517 JR Z,NS2		>SKIP IF NO ERROR	
C1C2 15	0518 DEC D		>TRY AGAIN?	
C1C3 28D3	0519 JR Z,PERRMSG			
C1C5 180A	0520 JR NS4		>YES, USE OLD MEM PTR	
	0521 ;			
C1C7 01ZFFF	0522 NS2: LD BC,-81H		>NO ERROR	
C1CA FD02	0523 ADD IY,BC		>BUMP THE INCREMENT	
C1CC FD23	0524 INC IY			
C1CE E3	0525 EX (SP),HL		>USE LATEST MEM PTR	
C1CF 160A	0526 LD D,10		>RELOAD RETRIAL COUNTER	
	0527 ;			
C1D1 E1	0528 NS4: POP HL		>MEM PTR	
C1D2 C1	0529 POP BC			
C1D3 79	0530 LD A,C		>RELOAD DISK FLAGS	
C1D4 D9	0531 EXX			
C1D5 E5	0532 PUSH HL		>RETURN ADDR	
C1D6 D9	0533 EXX			
C1D7 C0	0534 RET NZ		>IF ERROR, DONE	
	0535 ;			
C1D8 D4A2C3	0536 CALL NC,FTRKSC		>IF NEGATIVE, DONE!	
C1D8 30DC	0537 JR NC,CLEANV		>PRINT TRK, SEC, CLEAN STK.	
	0538 ;			
C1DD 1C	0539 INC E		>BUMP SECTOR #	
C1DE C0AEC3	0540 CALL CHKSECNO			
C1E1 D0	0541 RET NC		>DONE IF # OK	
C1E2 DB31	0542 IN A,DTRACK		>GET TRACK #	
C1E4 3C	0543 INC A		>BUMP IT	
C1E5 5F	0544 LD E,A			
C1E6 C5	0545 PUSH BC			
C1E7 CD29C3	0546 CALL SEEKNXT		>SEEK NEXT TRACK	
C1EA C1	0547 POP BC			
C1EB 79	0548 LD A,C		>DISK FLAGS	

C1EC 1E01	0549	LD	E+1	
C1EE C9	0550	RET		SECTOR 1
	0551 ;			
	0552 ;			
	0553 ; PRINT SPACE. ALTERS A.			
	0554 ;			
C1EF 3E20	0555	SPACE: LD	Ay+1	(CONTINUE BELOW)
	0556 ;			
	0557 ;			
	0558 ; PRINT THE CHARACTER IN THE A-REGISTER.			
	0559 ; (CHKS INPUT FOR ESC.) PRESERVES ALL REGS.			
	0560 ;			
C1F1 F5	0561	PCHR:	PUSH AF	SAVE THE CHAR
C1F2 E67F	0562	PC1:	AND ZFH	
C1F4 FE18	0563	CP	ESC	
C1F6 28C1	0564	JR	Z,ESCAPE	
C1F8 FE7D	0565	CP	ALT	ALT MODE?
C1FA 28BD	0566	JR	Z,ESCAPE	
C1FC CDDBC0	0567	CALL	CHKIN	
C1FF 20F1	0568	JR	NZ,PC1	
	0569 ;			
C201 DB00	0570	PC2:	XN A,STAT	
C203 E680	0571	AND	TBE	
C205 28FA	0572	JR	Z,PC2	
C207 F1	0573	POP	AF	
C208 F5	0574	PUSH	AF	
C209 E67F	0575	AND	ZFH	
C20B D301	0576	OUT	DATA,A	
C20D FE0D	0577	CP	CR	
C20F 2004	0578	JR	NZ,PC3	
C211 CDF7C2	0579	CALL	FMMSGFOLLOWING	
C214 0A0080	0580	DB	LF,0,80H	
C217 F1	0581	PC3:	POP AF	
C218 C9	0582	RET		
	0583 ;			
	0584 ;			
	0585 ; GET CHARACTER, RETURNS IT IN A.			
	0586 ; ALTERS F.			
	0587 ;			
C219 CDE3C0	0588	GCHR:	CALL GBYTE	
C21C CDF1C1	0589	CALL	PCHR	
C21F FE61	0590	CP	61H	CONVERT LOWER CASE
C221 D8	0591	RET	C	TO UPPER.
C222 D620	0592	SUB	20H	
C224 C9	0593	RET		
	0594 ;			
	0595 ;			
	0596 ; LOADS HL WITH SOURCE ADDR, BC & DE			
	0597 ; WITH THE INCREMENT. ENDS WITH A CR/LF.			
	0598 ;			
C225 97	0599	L2NCR0:	SUB A	
	0600 ;			
C226 CD64C2	0601	L2NCR:	CALL LD2N	
	0602 ;			
	0603 ; SKIP INITIAL SPACES.			
	0604 ; IF DELIMITER NOT A CR, ERROR			
	0605 ;			
C229 CDBBC2	0606	SKSGCR:	CALL SKSG	WAIT FOR NON-SPACE
C22C 2087	0607	JR	NZ,ERROR	IF NOT CR, ERROR
C22E EB	0608	EX	DE,HL	
C22F C9	0609	RET		
	0610 ;			

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0611 ;
0612 ; PRINT THE NUMBER IN HL, FOLLOWED BY A COLON.
0613 ; PRESERVES ALL REGISTERS EXCEPT A.
0614 ;
C230 CDA9C1 0615 PCADDR: CALL CRLF
0616 ;
C233 CDCFC2 0617 PADDR: CALL PNHL
C236 3E3A 0618 LD A, ' '
C238 18B7 0619 JR PCHR
0620 ;
0621 ;
0622 ; COMMAND
0623 ;
C23A CD82C2 0624 VERIF: CALL L3NCR ;GET 3 OPERANDS
0625 ;
0626 ; COMPARES TWO AREAS OF MEMORY. ENTER WITH
0627 ; SOURCE IN HL, DESTINATION IN DE & COUNT
0628 ; IN BC. ALTERS ALL REGISTERS.
0629 ;
C23D 0630 VRFY:
C23D 1A 0631 LD A, (DE) ;COMPARE TO SOURCE
C23E E0A1 0632 CPI HL
C240 2B 0633 DEC NZ,PNHL ;PRINT SOURCE ADDR
C241 C4CFC2 0634 CALL NZ,PSNM ;& CONTENTS
C244 C4C6C2 0635 CALL NZ,PSNHL ;& DEST ADDR
C247 EB 0636 EX DE,HL
C248 C4C6C2 0637 CALL NZ,PSNM ;& DEST CONTENTS
C24B C4CCC2 0638 CALL NZ,PSNHL
C24E C4A9C1 0639 CALL NZ,CRLF
C251 EB 0640 EX DE,HL
C252 23 0641 INC HL
C253 13 0642 INC DE
C254 E0 0643 RET PO ; IF BC=0, DONE.
C255 18E6 0644 JR VRFY
0645 ;
0646 ; COMMAND
0647 ;
C257 0648 MOVE:
C257 CD82C2 0649 CALL L3NCR ;OPERANDS
C25A E5 0650 PUSH HL
C25B D5 0651 PUSH DE
C25C C5 0652 PUSH BC
C25D EDB0 0653 LDIR
C25F C1 0654 POP BC
C260 D1 0655 POP DE
C261 E1 0656 POP HL
C262 18D9 0657 JR VRFY
0658 ;
0659 ;
0660 ;
0661 ; LOAD TWO NUMBERS. LOADS DE WITH THE BEGINNING
0662 ; ADDR, N1. LOADS BC & HL WITH THE INCREMENT
0663 ; N2-N1+1 (OR WITH N2 IF THE OPR IS 'S').
0664 ; RETURNS WITH LAST DELIMITER IN A.
0665 ;
0666 ;
C264 CD8BC2 0667 LD2N: CALL GNHL ;N1 TO HL, DELIM TO A
C267 EB 0668 EX DE,HL ;SAVE N1 IN DE
C268 CDBBC2 0669 CALL SKSG ;GET NEXT NON-SPACE
C26B FE53 0670 CP 'S'+CASE ;SWATH?
C26D 2005 0671 JR NZ,L2N1
0672 ;

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C26F CDBAC2	0673	CALL	GNHL0	;YES. INCREMENT TO HL.
C272 1807	0674	JR	L2N2	
	0675 ;			
C274 CD8BC2	0676 L2N1:	CALL	GNHL	;INCREMENT
C277 E7	0677	OR	A	;CLEAR CY
C278 ED52	0678	SEC	HL,DE	;N2-N1
C27A 23	0679	INC	HL	;INCLUDE END POINT
C27B 44	0680 L2N2:	LD	B,H	
C27C 4D	0681	LD	C,L	;BC GETS THE INCRM
C27D E5	0682	PUSH	HL	
C27E FDE1	0683	POP	IY	; & GO DOES IY.
C280 C9	0684	RET		
	0685 ;			
	0686 ;			
	0687 ; LOAD 3 OPERANDS. HL GETS THE SOURCE, BC			
	0688 ; THE INCREMENT, AND DE THE 3RD OPERAND.			
	0689 ;			
C281 97	0690 L3NCR0:	SUB	A	
	0691 ;			
C282 CD64C2	0692 L3NCR:	CALL	LD2N	
	0693 ; (CONTINUE BELOW)			
	0694 ;			
	0695 ;			
	0696 ; ENTER WITH SPACE OR THE FIRST DIGIT			
	0697 ; OF A NUMBER IN A. LOADS HL WITH			
	0698 ; WITH A NEW NUMBER & THEN EXCHANGES			
	0699 ; DE & HL. FINISHES WITH A CRLF.			
	0700 ;			
C285 CD8BC2	0701 L1NCR:	CALL	GNHL	;SKIP SPACES, LOAD HL
C288 189F	0702	JR	SKSGCR	;WAIT FOR A CR
	0703 ;			
	0704 ;			
	0705 ; CLEARS HL. IF ENTERED WITH HEX CHAR IN A,			
	0706 ; SHIFTS IT INTO HL. O/W, IGNORES LEADING			
	0707 ; SPACES. FIRST CHAR MUST BE HEX. CONTINUES			
	0708 ; SHIFT UNTIL A NON-HEX CHAR RECEIVED & THEN			
	0709 ; RETURNS WITH THE LATTER IN A.			
	0710 ; PRESERVES B,C,D,E.			
	0711 ;			
	0712 ;			
C28A 97	0713 GNHL0:	SUB	A	
	0714 ;			
C28B C5	0715 GNHL:	PUSH	BC	;SAVE
C28C 210000	0716	LD	HL,0	;CLEAR BUFFER
	0717 ; STRIP LEADING SPACES & GET CHAR			
C28F CDBBC2	0718	CALL	SKSG	
	0719 ; FIRST CHAR MUST BE HEX			
C292 CDA3C2	0720	CALL	HEXSH	;IF HEX, SHIFT INTO HL
C295 DAB5C1	0721	JP	C,ERROR	;O/W, ERROR
C298 CD19C2	0722 GN1:	CALL	GCHR	
C29B CDA3C2	0723	CALL	HEXSH	;IF HEX SHIFT INTO HL
C29E 78	0724	LD	A,B	;RESTORE CHAR
C29F 30F7	0725	JR	NC,GN1	;IF HEX, CONTINUE
C2A1 C1	0726 C	POP	BC	;IF NON-HEX, DONE
C2A2 C9	0727	RET		
	0728 ;			
	0729 ;			
	0730 ; IF A CONTAINS HEX CHAR, SHIFTS BINARY EQUIVALENT			
	0731 ; INTO HL. IF NOT HEX, RET WITH CY SET. SAVES			
	0732 ; ORIGINAL CHAR IN B			
	0733 ;			
C2A3 47	0734 HEXSH:	LD	B,A	

C2A4 D430 0735 SUB '0' ; < '0'?

C2A6 D8 0736 RET C

C2A7 C6E9 0737 ADD '0'--E 'G'+CASE0

C2A9 D8 0738 RET C

C2AA D6FA 0739 SUB 'A'--'G'

C2AC 3003 0740 JR NC,HX1 ;OK IF >= 'A'

C2AE C607 0741 ADD E 'A'+CASE0-E '9'+13

C2B0 D8 0742 RET C

C2B1 C60A 0743 HX1: ADD '9'+1--'0'

 0744 ; THE A-REG NOW CONTAINS THE HEX DIGIT IN BINARY.

 0745 ; (THE HIGH-ORDER NIBBLE OF A IS 0.)

C2B3 29 0746 HXSH4: ADD HL,HL ;SHIFT 4 BITS INTO HL

C2B4 29 0747 ADD HL,HL

C2B5 29 0748 ADD HL,HL

C2B6 29 0749 ADD HL,HL

C2B7 B5 0750 OR L

C2B8 6F 0751 LD L,A

C2B9 C9 0752 RET

 0753 ;

 0754 ;

 0755 ; RETURNS WITH A NON-SPACE IN THE A-REG.

 0756 ; IF ENTERED WITH A-REG CONTAINING A NULL.

 0757 ; OR A SPACE, GETS NEW CHARS UNTIL FIRST

 0758 ; NON-SPACE OCCURS. ALTERS AF.

 0759 ;

C2BA 97 0760 SKSG0: SUB A

 0761 ;

C2BB B7 0762 SKSG: OR A ;DOES A CONTAIN NULL?

C2BC CC19C2 0763 SK1: CALL Z,GCHR

C2BF FE20 0764 CP 20H ;SPACE?

C2C1 28F9 0765 JR Z,SK1

C2C3 FE0D 0766 CP CR

C2C5 C9 0767 RET

 0768 ;

 0769 ;

 0770 ;

 0771 ; PRINT SPACE FOLLOWED BY THE NUMBER POINTED

 0772 ; TO BY HL. ALTERS A ONLY.

 0773 ;

C2C6 CDEF01 0774 PSNM: CALL SPACE

 0775 ; (CONTINUE BELOW)

 0776 ;

 0777 ; PRINTS THE NUMBER POINTED TO BY HL.

 0778 ; PRESERVES ALL REGISTERS BUT A.

 0779 ;

C2C9 7E 0780 PNM: LD A,HL

C2CA 1800 0781 JR P2HEX

 0782 ;

 0783 ;

 0784 ;

 0785 ; PRINT THE NUMBER IN HL.

 0786 ; PRESERVES ALL BUT A.

 0787 ;

C2CC CDEF01 0788 PSNHL: CALL SPACE

 0789 ;

C2CF 7C 0790 PNHL: LD A,H

C2D0 CD04C2 0791 C CALL P2HEX

C2D3 7D 0792 LD A,L

 0793 ; ;(CONTINUE BELOW)

 0794 ;

 0795 ; PRINT THE NUMBER IN THE A-REGISTER.

 0796 ; PRESERVES ALL REGISTERS.

	0797 ;			
C2D4 CDD8C2	0798 P2HEX:	CALL	P1HEX	
C2D7 1F	0799	RRA		
C2DB 1F	0800 P1HEX:	RRA		
C2D9 1F	0801	RRA		
C2DA 1F	0802	RRA		
C2DB 1F	0803	RRA		
C2DC F5	0804	PUSH	AF	
C2DD E60F	0805	AND	0FH	;MASK
C2DF FE0A	0806	CP	10D	; <= 9?
C2E1 3802	0807	JR	C,PH1	
C2E3 C607	0808	ADD	Z	;A THRU F
C2E5 C630	0809 PH1:	ADD	30H	;ASCII BIAS
C2E7 CDF1C1	0810	CALL	PCHR	;PRINT IT
C2EA F1	0811	POP	AF	
C2EB C9	0812	RET		
	0813 ;			
	0814 ;			
	0815 ; PRINT MESSAGE. ENTER WITH ADDR OF MSG			
	0816 ; IN HL. THE MESSAGE IS TERMINATED			
	0817 ; AFTER PRINTING A CHARACTER WHOSE			
	0818 ; PARITY BIT WAS SET.			
	0819 ; PRESERVES FLAGS, INCREMENTS HL.			
	0820 ;			
	0821 ;			
	0822 ;			
C2EC F5	0823 PMSG:	PUSH	AF	;SAVE
C2ED 7E	0824 PS1:	LD	A,(HL)	
C2EE 23	0825	INC	HL	
C2EF CDF1C1	0826	CALL	PCHR	
C2F2 17	0827	RLA		;LAST CHARACTER?
C2F3 30F8	0828	JR	NC,PS1	;IF NOT, LOOP
C2F5 F1	0829	POP	AF	
C2F6 C9	0830	RET		
	0831 ;			
	0832 ;			
	0833 ; PRINTS THE MESSAGE FOLLOWING THE CALL			
	0834 ; TO THIS ROUTINE.			
	0835 ; PRESERVES ALL REGISTERS			
	0836 ;			
C2F7	0837 PMSGFOLLOWING:			
C2F7 E3	0838	EX	(SP),HL	
C2F8 CDECC2	0839	CALL	PMMSG	
C2FB E3	0840	EX	(SP),HL	
C2FC C9	0841	RET		
	0842 ;			
	0843 ;			
	0844 ; COMMAND			
	0845 ;			
	0846 ; GO <ADDR>			
	0847 ; EXECUTION BEGINS AT ADDR.			
	0848 ;			
C2FD	0849 GO:			
C2FD E1	0850	POP	HL	;CLEAN STACK
C2FE CD85C2	0851	CALL	L1NCR	;GET ADDR
C301 EB	0852	EX	DE,HL	
C302 E9	0853	JP	(HL)	
	0854 ;			
	0855 ;			
	0856 ; COMMAND. DISPLAY MEMORY.			
	0857 ;			
	0858 ; DM <STARTING ADDR> <ENDING ADDR OR SWATH>			

C303	0859 ;			
C303 2036	0860 DSPM:			
C305 CD25C2	0861 JR NZ,ERRORV	L2NCR0	IF NOT 'M', ERROR	
C308 1610	0862 CALL	D,16	GET OPERANDS	
C30A CD30C2	0863 DSPM1:	LD PCADDR	BYTE COUNT	
C30D CDC6C2	0864 CALL	PSNM	ADDRESS	
C310 EDA1	0865 DM2:	CPI	MEM CONTENTS	
C312 E2A9C1	0866 JR PO,CRLF		JNC HL & DEC BC	
C315 15	0867 DEC D			
C316 28F0	0868 JR Z,DSPM1			
C318 7A	0869 LD A,D			
C319 E603	0870 AND S			
C31B CCEFC1	0871 CALL Z,SPACE			
C31E 18ED	0872 JR DM2			
	0873 ;			
	0874 ;			
	0875 ;			
C320	0876 SHANDLER:			
C320 281C	0877 JR Z,SUBSM		IF 'M', SUBSM	
	0878 ;			
	0879 ;			
	0880 ; DISK SEEK			
	0881 ;			
C322	0882 SEEKR:			
C322 CB69	0883 BIT	DISKMODE,C		
C324 2815	0884 JR Z,ERRORV	L1NCR	AE = TRACK #	
C326 CD85C2	0885 CALL			
C329	0886 SEEKNXT:			
C329 3E4C	0887 LD A,Z6		MAX TRACK #, MAXI DISK	
C32B 1627	0888 LD D,39		MAX TRACK #, MINI DISK	
C32D CDB2C3	0889 CALL CHKNO		CHECK #	
C330 3809	0890 JR C,ERRORV			
C332 53	0891 LD D,E		TRACK #	
C333 CD54C0	0892 CALL DSEEK			
C336 3E53	0893 LD A,'S'		IN CASE OF SEEK ERROR	
	0894 ;			
C338 C397C1	0895 DERCKV: JP DERRCK		DISK ERROR CHECK	
	0896 ;			
	0897 ;			
C33B C3B5C1	0898 ERRORV: JP ERROR			
	0899 ;			
	0900 ;			
	0901 ; COMMAND. SUBSTITUTE MEMORY LOCATION.			
	0902 ;			
	0903 ; SM <ADDRC>			
	0904 ;			
C33E	0905 SUBSM:			
C33E 97	0906 SUB A			
C33F CDB5C2	0907 CALL L1NCR			
C342 EB	0908 EX DE,HL		HL GETS ADDR	
C343 CC30C2	0909 SM1: CALL Z,PCADDR			
C346 CCEFC1	0910 CALL Z,SPACE			
	0911 ; PRINT CURRENT VALUE, REQUEST NEW VALUE &			
	0912 ; PRINT IT IF GIVEN			
C349 CDC9C2	0913 CALL PNM		PRINT (HL)	
C34C CDF7C2	0914 CALL PMSGFOLLOWING			
C34F AE	0915 DB '.,'+80H		THE PROMPT	
C350 CD19C2	0916 CALL GCHR			
C353 FE2F	0917 CP '.,'+1		IF <= '.',	
C355 DCF1C1	0918 CALL C,PCHR		NO SUBSTITUTION.	
C358 3806	0919 JR C,SM2			
C35A EB	0920 EX DE,HL			

C35B CD8BC2	0921	CALL	GNHL	GET NEW VALUE
C35E EB	0922	EX	DE, HL	
C35F 73	0923	LD	(HL) > E	
C360 FE0D	0924	SM2:	CP	CR
C362 C4EFC1	0925	CALL	NZ, SPACE	
	0926 ;			
C365 C8	0927	RET	Z	IF CR, DONE.
C366 23	0928	INC	HL	
C367 9E07	0929	LD	A, Z	PRINT ADDRESS IF IT
C369 A5	0930	AND	L	IS A MULTIPLE OF 8
C36A 18D7	0931	JR	SM1	
	0932 ;			
	0933 ;			
C36C	0934	RHANDLER:		
C36C FE44	0935	CP	'D'+CASE	
C36E 20CB	0936	JR	NZ, ERRORV	
(0937 ;			
	0938 ; READ DISK			
	0939 ;			
C370	0940	READDR:		
C370 CD94C3	0941	CALL	SECSETUP	
C373 C5	0942	RD2:	PUSH BC	
C374 E5	0943	PUSH	HL	
C375 D5	0944	PUSH	DE	
C376 CD8CC0	0945	CALL	DREAD	
C379 3E52	0946	LD	A, 'R'	IN CASE OF READ ERROR
C37B CDBCC1	0947	CALL	NEXTSC	NEXT SECTOR EPOPS STK, I
C37E 18F3	0948	JR	RD2	
	0949 ;			
	0950 ;			
C380	0951	WHANDLER:		
C380 FE44	0952	CP	'D'+CASE	
C382 20B7	0953	JR	NZ, ERRORV	
	0954 ;			
	0955 ; WRITE DISK			
	0956 ;			
C384	0957	WRITDR:		
C384 CD94C3	0958	CALL	SECSETUP	
C387 C5	0959	WD2:	PUSH BC	
C388 E5	0960	PUSH	HL	
C389 D5	0961	PUSH	DE	
C38A CDA1C0	0962	CALL	DWRITE	
C38D 3E52	0963	LD	A, 'W'	IN CASE OF WRITE ERROR
C38F CDRCC1	0964	CALL	NEXTSC	EPOPS STACK)
C392 18F3	0965	JR	WD2	
	0966 ;			
	0967 ;			
	0968 ; GET MEMORY ADDRESS, SECTOR # AND CHECK IT,			
	0969 ; AND LOAD B & C,			
	0970 ;			
C394	0971	SECSETUP:		
C394 CB69	0972	BIT	DISKMODE, C	
C396 28A3	0973	JR	Z, ERRORV	
C398 C5	0974	PUSH	BC	
C399 CD81C2	0975	CALL	L3NCR0	BUFFER ADDRS & SEC #
C39C C1	0976	POP	BC	
C39D CDAEC3	0977	CALL	CHKSECNO	
C3A0 3899	0978	JR	C, ERRORV	
	0979 ;			
	0980 ;			
	0981 ; PRINT TRACK & SECTOR #'S			
	0982 ;			

C3A2	0283 PTRKSC:			
C3A2 DB31	0984 IN	A,DTRACK		
C3A4 57	0985 LD	D,A		
C3A5 EB	0986 EX	DE,HL		
C3A6 CD000C2	0987 CALL	PSNHL		PRINT TRK & SEC
C3A9 EB	0988 EX	DE,HL		
C3AA 79	0989 LD	A,C		ADISK FLAGS
C3AB 160A	0990 LD	D+10		# OF RETRIALS
C3AD C9	0991 RET			
	0992 ;			
	0993 ;			
C3AE	0994 CHKSECNO:			
C3AE 3E1A	0995 LD	A,26		#MAX SEC #, MAXI DISK
C3B0 1612	0996 LD	D,18		#MAX SEC #, MINT DISK
	0997 ;			
	0998 ;			
C3B2	0999 CHKN01:			
C3B2 CB61	1000 BIT	MAXT,C		
C3B4 2001	1001 JR	NZ,CN2		
C3B6 7A	1002 LD	A,D		
C3B7 BB	1003 CN2:	CP	E	
C3B8 D8	1004 RET	C		
C3B9 79	1005 LD	A,C		
C3BA E603	1006 AND	NDRIVES--1		
C3BC 47	1007 LD	B,A		ADISK #
C3BD 79	1008 LD	A,C		ADISK FLAGS
C3BE C9	1009 RET			
	1010 ;			
	1011 ;			
	1012 ; COMMAND			
	1013 ; OUT <DATA-BYTE> <PORT NNUMBER>			
	1014 ;			
C3BF CD8BC2	1015 OUTP:	CALL	GNHL	
C3C2 EB	1016 EX	DE,HL		RE GETS DATA
C3C3 CD85C2	1017 CALL	LINCR		GET PORT NUMBER
	1018 ;			
C3C6 4B	1019 LD	C,E		; TO C
C3C7 ED69	1020 OUT	(C),L		
C3C9 C9	1021 RET			
	1022 ;			
	1023 ;			
	1024 ; BAUD RATES:			
	1025 ; 19200, 9600, 4800, 2400, 1200, 300, 150, 110.			
	1026 ;			
	1027 ;			
C3CA 90C0A090	1028 BAUDRS: DB		90H,0C0H,0A0H,90H,88H,84H,82H,1	
88848201				
	1029 ;			
	1030 ;			
C3D2	1031 CMNDTSL:			
C3D2 B5C1	1032 DW	ERROR		JA
C3D4 15C0	1033 DW	BOOTMC		BOOT CDOS
C3D6 B5C1	1034 DW	ERROR		JC
C3D8 03C3	1035 DW	DSPM		DISPLAY MEMORY
C3DA ADC1	1036 DW	EXMINPUT		EXAMINE INPUT PORT
C3DC B5C1	1037 DW	ERROR		JF
C3DE FDC2	1038 DW	GO		GO ETTRANSFER OF CONTROL J
C3E0 B5C1	1039 DW	ERROR		JH
C3E2 EBC0	1040 DW	INITBR		INITIALIZE BAUD RATE
C3E4 B5C1	1041 DW	ERROR		JJ
C3E6 06C1	1042 DW	KICKSTK		KICK SYSTEM STACK
C3E8 B5C1	1043 DW	ERROR		JL

C3EA 57C2	1044	DW	MOVE	MOVE A BLOCK OF MEMORY
C3EC B5C1	1045	DW	ERROR	IN
C3EE BFC3	1046	DW	OUTP	OUTPUT
C3F0 B5C1	1047	DW	ERROR	IP
C3F2 B5C1	1048	DW	ERROR	IQ
C3F4 6CC3	1049	DW	RHANDLER	READ DISK
C3F6 20C3	1050	DW	SHANDLER	SUBSTITUTE MEM SEEK TRACK
C3FB B5C1	1051	DW	ERROR	IT
C3FA B5C1	1052	DW	ERROR	IU
C3FC 3AC2	1053	DW	VERIF	VERIFY BLOCKS OF MEMORY
C3FE 80C3	1054	DW	WHANDLER	WRITTE DDISK
	1055 ;			
	1056 ;			
(C3FF)	1057	LASTBYTE: EQU	\$-1	
	1058 ;			

0000 ERRORS

CROMEMCO CDOS Z80 ASSEMBLER V.1.4A

SYMBOL TABLE

ALT	007D	BAUD	0000 .	BAUDRS	C3CA	BOOTDK	C018
BOOTMC	C015	BOOTSW	0040	BOT200	C01C	BOT300	C024
BOT500	C03A	CASE	0000	CHKIN	C0DB	CHKNO	C3B2
CHKSEC	C3AE	CLEANS	C123	CLEANV	C1B9	CM6	C143
CMND	C128	CMNDTB	C3D2	CN2	C3B7	COMMND	0002
CR	000D	CRLF	C1A9	DATA	0001	DAV	0040
DCOMMN	0030	DCONTR	0034	DDATA	0033	DERCKV	C338
DERRCK	C197	DFLAGS	0034	DHOME	C03F	DISKMO	0005
DTSKSE	C162	DM2	C30D	DRD250	C095	DREAD	C0BC
DS2	C18C	DSEC	0032	DSEEK	C054	DSK500	C076
DSK540	C07F	DSPM	C303	DSPM1	C308	DSTAT	0030
DTRACK	0031	DWR250	C0AA	DWRITE	C0A1	EREEXT	C071
ERROR	C185	ERRORV	C3B8	ESC	001B	ESCAPE	C1B9
EXCCCHK	C06C	EXECUT	C06A	EXMINP	C1AD	FASTSE	0007
GBYTE	C0E3	GCHR	C219	GN1	C298	GNHL	C2B8
GNHL0	C26A	GO	C2FD	HOLDM	0020	HEXSH	C2A3
HX1	C2B1	HXSH4	C2B3	IMASK	0003	INJTB	C0EE
INITER	C0EB	IT1	C0F5	KICKST	C104	L1NCR	C2B5
L2N1	C274	L2N2	C27B	L2NCR	C226	L2NCR0	C225
L3NCR	C282	L3NCR0	C281	LASTBY	C3FF	LD2N	C264
LF	000A	LOADIX	C11E	MAXI	0004	MAXIM	0010
MONITR	C10B	MOVE	C257	NDRIVE	0004	NEXTSC	C1BC
NS2	C1C7	NS4	C1D1	OUTP	C3EF	P1HEX	C2D8
P2HEX	C2D4	P2HXCL	C1A4	PADDR	C233	PARREL	0004
PC1	C1F2	PC2	C201	PC3	C217	PCADDR	C230
PCHR	C1F1	PERRMS	C198	PH1	C2E5	PMMSG	C2ED
PMSGFO	C2F7	PNHL	C2CF	PNM	C2C9	PS1	C2ED
PSNHL	C2CC	PSNM	C2C6	PTRKSC	C3A2	RD2	C373
READDR	C370	RHndl	C36C	SECSET	C394	SEEKNX	C329
SEEKR	C322	SEL300	C0D1	SELECT	C0CB	SETUP	C0B6
SHANDL	C320	SK1	C2BC	SKSG	C2B8	SKSG0	C2DA
SKSGCR	C229	SM1	C343	SM2	C360	SPACE	C1EF
STACK	007C	START	C000	STAT	0000	SUBSM	C33E
TBF	0030	VERIF	C23A	VRFY	C23D	WD2	C387
WHANDL	C380	WRITDTR	C384				

CROMEMCO CROSS REFERENCE LISTING V.1.0 FOR FILE RDOS

ALT	0055	0565
BAUD	0037	0340
BAUDRS	1029	0339
BOOTDK	0082	0069
BOOTMC	0074	1033
BOOTSW	0039	0068
BOT200	0085	0087
BOT300	0090	0105
BOT500	0103	0026
CASE	0050	0401 0419 0670 0737 0741 0935 0952
CHKIN	0307	0313 0567
CHKNO	0999	0889
CHKSEC	0994	0540 0277
CLEANS	0378	0505
CLEANV	0504	0477 0537
CM6	0401	0392
CMND	0386	0386
CMNDB	1031	0413
CN2	1003	1001
COMMND	0046	0342
CR	0052	0346 0370 0370 0483 0577 0766 0924
CRLF	0482	0385 0615 0639 0867
DATA	0045	0310 0576
DAV	0047	0308
DCOMMN	0029	0084 0162 0208 0235
DCONTR	0033	0120 0149 0270
DDATA	0031	0300
DERCKU	0395	
DERRCK	0462	0895
DFLAGS	0032	0067 0165 0209 0206 0267
DHOME	0119	0095 0459
DISKMO	0023	0390 0433 0833 0972
DISKSE	0426	0410
DM2	0865	0873
DRD250	0209	0213
DREAD	0203	0101 0945
DS2	0455	0443 0449
DSEC	0030	0263
DSEEK	0147	0892
DSK500	0175	0154
DSK540	0179	0181
DSFM	0860	1035
DSFM1	0863	0869
DSTAT	0028	0085 0169
DTRACK	0034	0542 0984
DWR250	0236	0240
DWRITE	0231	0962
EREXIT	0168	0211 0238
ERROR	0500	0402 0404 0429 0607 0721 0898 1032 1034 1037 1039 1041 1043 1045 1047 1048 1051 1052
ERRORV	0898	0861 0884 0890 0936 0953 0973 0978
ESC	0054	0563
ESCAPE	0503	0564 0566
EXCCCHK	0164	0167 0214 0241
EXECUT	0161	0126 0128 0157 0178
EXMINP	0420	1036
FASTSE	0022	0433 0444

GBYTE	0316	0317	0344	0345	0500			
GCHR	0538	0441	0442	0722	0733	0916		
GN1	0722	0725						
GNHL	0715	0667	0676	0701	0921	1015		
GNHL 0	0713	0673						
GO	0849	1038						
HDLDIM	0041	0268						
HEXSH	0734	0720	0723					
HX1	0743	0740						
HXSH4	0746							
IMASK	0036	0066						
INITBA	0339	0034						
INITBR	0325	1040						
IT1	0342	0348						
KICKST	0355	1042						
L1NCR	0701	0356	0491	0851	0885	0907	1017	
L2N1	0676	0671						
L2N2	0680	0674						
L2NCR	0601							
L2NCR0	0599	0862						
L3NCR	0692	0624	0649					
L3NCR0	0690	0975						
LASTBY	1057							
LD2N	0667	0601	0692					
LF	0053	0580						
LOADIX	0372	0357						
MAXI	0024	0089	0104	0433	0450	1000		
MAXIM	0040	0122	0155	0291				
MONITR	0348	0070						
MOVE	0648	1044						
NDRIVE	0018	0428	1006					
NEXTSC	0512	0947	0964					
NS2	0522	0517						
NS4	0528	0520						
OUTP	1015	1046						
P1HEX	0000	0798						
P2HEX	0793	0476	0731	0791				
P2HXCL	0475	0494						
PADDR	0617							
PARREL	0038	0124	0176	0179	0183			
PC1	0562	0568						
PC2	0570	0572						
PC3	0581	0578						
PCADDR	0615	0864	0909					
PCHR	0561	0468	0484	0589	0619	0810	0826	0918
PERRMS	0465	0519						
PH1	0809	0807						
PMSG	0823	0392	0039					
PMSGFO	0837	0369	0393	0466	0501	0579	0914	
PNHL	0790	0617	0634					
PNM	0780	0913						
PS1	0624	0828						
PSNHL	0798	0638	0987					
PSNM	0774	0635	0637	0865				
PTRKSC	0983	0534						
RD2	0942	0948						
READDR	0940							
RHANDL	0934	1049						
SECSET	0971	0241	0958					
SEEKNX	0836	0546						
SEEKR	0802							
SEL300	0296	0297						

SELECT	0291	0119	0148	0259		
SETUP	0258	0203	0231			
SHANDL	0876	1050				
SK1	0763	0765				
SKSG	0762	0606	0669	0718		
SKSG0	0760	0396	0408			
SKSGCR	0606	0077	0326	0455	0702	
SM1	0909	0931				
SM2	0924	0919				
SPACE	0555	0774	0788	0822	0910	0925
STACK	0008	0060				
START	0060					
STAT	0044	0307	0570			
SUBSM	0905	0877				
TBE	0048	0571				
VERIF	0624	1053				
VRFY	0630	0644	0657			
WD2	0959	0935				
WHANDL	0951	1054				
WRITDR	0252					